

SUMIYA et al  
Serial No. Unknown

included in the auxiliary oxide, in the process of preparing the stock mixture to make the dielectric ceramic material.

**REMARKS**

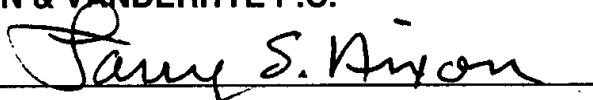
Attached hereto is a marked-up version of the changes made to the claims by the current amendment. The attached page is captioned "**Version with markings to show changes made.**"

The above amendments are made to place the claims in a more traditional format.

Respectfully submitted,

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**VERSION WITH MARKINGS TO SHOW CHANGES MADE**

6. (Amended) The method for producing the low-temperature sintered dielectric ceramic material according to claim 4 [or 5], wherein the quantity of lead included in the stock mixture is set to the required quantity minus the quantity supplied from the lead oxide included in the auxiliary oxide, in the process of preparing the stock mixture to make the dielectric ceramic material.